

UNCLASSIFIED

AD NUMBER
ADB960422
NEW LIMITATION CHANGE
TO Approved for public release, distribution unlimited
FROM Distribution authorized to DoD and DoD contractors only; Specific Authority; 23 DEC 1986. Other requests shall be referred to Commander, Chemical Research Development and Engineering Center, Attn: SMCCR-SPD-R. Aberdeen Proving Ground, MD 21010-5423.
AUTHORITY
EBSC USARDEC ltr 11 Jul 2011

THIS PAGE IS UNCLASSIFIED

AD-B960 422

DTIC FILE COPY

DISTRIBUTION STATEMENT D: Distribution limited to DoD and non-
contractors only: S/A 12-23-86
Other requests must be referred to Cdr., CEDEC Obo
Attn: SMCC-SPD-R, APG, Md. 2010-5423

~~UNANNOUNCED~~

~~RESTRICTED~~
BY AUTHORITY OF
E.O. 12812
5 Jan 46

U.S. Col., C.W.S.

T.D.M.R. 603
Copy No. 1
Project: A 10.3

UNCLASSIFIED

Info. Div., CWS Tech. Comd., E.A.

A Memorandum Report

UNCLASSIFIED

CYANOGEN CHLORIDE
EYE-IRRITANT AND LACRIMATORY ACTION

DTIC
ELECTE
JAN 08 1987

UNCLASSIFIED

Regraded
by authority of

by NOV 23 1955
CWS & RAD LABS. A Cal C. Md.

PAUL P. ROTHE, Major Cal C
Classified Documents Review Comm

JAN 6 - 1956

By

R. G. Horton

S. D. Silver

and

L. J. Wallen

~~RESTRICTED~~

Info. Div., CWS Tech. Comd., E.A.

March 29, 1943.

UNCLASSIFIED

~~CANCELED~~
By authority of
E.O. 12812

87

1 7

052

DISCLAIMER NOTICE

**THIS DOCUMENT IS BEST QUALITY
PRACTICABLE. THE COPY FURNISHED
TO DTIC CONTAINED A SIGNIFICANT
NUMBER OF PAGES WHICH DO NOT
REPRODUCE LEGIBLY.**

CANCELED

T.R.D.
By authority of
C.O., CWS Tech. Comd.

Project A 10.5

RESTRICTED

M.R. 603
Copy No. 1

Info. Div., CWS Tech. Comd., E.A.

A Memorandum Report

UNCLASSIFIED

QUALITY
INSPECTED
1

CYANOGEN CHLORIDE
Eye-irritant and Lacrimatory Action

By:

R. G. Horton
S. D. Silver
L. J. Wallen

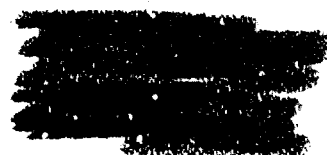
RESTRICTED
Info. Div., CWS Tech. Comd., E.A.

Accession For	
NTIS CRA&I	<input type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input checked="" type="checkbox"/>
Justification	
By	
Distribution/	
Availability Codes	
Dist	Avail and/or Special
D-16	25 De

Forwarded to the Chief, Chemical Warfare Service

MAR 29 1943

UNCLASSIFIED
CANCELED
T.R.D.
By authority of
C.O., CWS Tech. Comd.



CANCELED

By authority of
C.O., CWS Tech. Comd.

UNCLASSIFIED

CYANOGEN CHLORIDE
Eye-irritant and Lacrimatory Action

Project A 10.3

T.D.M.R. 603

RESTRICTED
Info. Div. CWS Tech. Comd.

ABSTRACT

OBJECT

The object of project A 10.3 is to determine the physiological action of non-lethal doses of chemical compounds submitted for test as war agents.

The object of the work described in this report was to determine the eye-irritant and lacrimatory action of cyanogen chloride on human subjects. Interest was not so much in its eye-action alone but more in the amounts detectable by irritation of the eyes since this compound is known to penetrate present gas mask canisters.

RESULTS

Results obtained are summarized as follows:

No. of Subjects	Concn.: mg/l	Eye Irritation		Tear Formation		Tear Overflow	
		Time for reaction (sec)	Time for reaction (sec)	Time for reaction (sec)	Time for reaction (sec)	Time for reaction (sec)	Time for reaction (sec)
		Average	Median	Average	Median	Average	Median
7	:0.0061:	71	72	>137	135	>187	---
5	:0.0122:	35	27	>85	65	>171	---
5	:0.0244:	14	15	32	25	>107	80
5	:0.0438:	6.3	7	22	15	42	44
5	:0.0876:	4.8	5	15	15	66	64

The following are the minimal concentrations detected in various reactions within 3 minutes by 100% of the subjects:

Eye Irritation 0.0122 mg./l.
Tear Formation 0.0244 mg./l.
Tear Overflow 0.0488 mg./l.

RESTRICTED
Info. Div. CWS Tech. Comd.

CANCELED

UNCLASSIFIED

By authority of
CWS Tech. Comd.

Best Available Copy

UNCLASSIFIED

~~CANCELED~~

P.R.D.
By authority of
C.O., CWS Tech. Comd.

CONCLUSIONS

Concentrations of cyanogen chloride much less than those considered lethal for man were detectable by irritation of the eyes within 3 minutes.

RECOMMENDATIONS

1. That this data be used in the study of canister penetration by cyanogen chloride now being made.
2. That the proper personnel be informed that canister penetration of lacrimatory concentrations of cyanogen chloride although not immediately lethal should be considered a warning of immediately impending danger from a progressive and finally a lethal break.

~~RESTRICTED~~
Info. Div., CWS Tech. Comd., F.A.

~~RESTRICTED~~
Info. Div., CWS Tech. Comd., F.A.

~~CANCELED~~

By authority of
C.O., CWS Tech. Comd.

UNCLASSIFIED

~~UNCLASSIFIED~~

Best Available Copy

CANCELED

T.R.D.
By authority of
G.O., CWS Tech. Comd.

CYANOGEN CHLORIDE
Eye-irritant and Lacrimatory Action

Project A 10.3

T.D.M.R. 603

GLOSSARY OF TERMS

Point of Irritation - The time in seconds at which the subject noticed a definite irritation of the eyes.

Point of Tear Formation - the time in seconds at which the subject noted the beginning of tear formation.

Point of Tear Overflow - the time in seconds at which the subject felt tears running out from the eyes.

RESTRICTED
Info. Div., CWS Tech. Comd., E.A.

RESTRICTED
Info. Div., CWS Tech. Comd., E.A.

CANCELED

T.R.D.
By authority of
G.O., CWS Tech. Comd.

Best Available Copy

~~CONFIDENTIAL~~
T.R.D.

CYANOGEN CHLORIDE
Eye-irritant and Lacrimary Action

Project A 10.3

T.D.M.R. 603

TABLE OF CONTENTS

	<u>Page</u>
I. INTRODUCTION.....	1
A. Object.....	1
B. Authority.....	1
II. HISTORICAL.....	1
III. EXPERIMENTAL.....	1
A. Materials and Equipment.....	1
B. Procedure.....	2
C. Results.....	2
IV. DISCUSSION.....	4
V. CONCLUSIONS.....	5
VI. RECOMMENDATIONS.....	5

~~CONFIDENTIAL~~
T.R.D.

Best Available Copy

~~CONFIDENTIAL~~

T.R.D.

CYANOGEN CHLORIDE
Eye-irritant and Lacrimatory Action

Project A 10.3

T.D.M.R. 603

I. INTRODUCTION

A. Object.

The object of project A 10.3 is to determine the physiological action of non-lethal doses of chemical compounds submitted for test as war agents.

The object of the work described in this report was to determine the eye-irritant and lacrimatory action of cyanogen chloride on human subjects. Interest was not so much in its eye-action alone but more in the amounts detectable by irritation of the eyes since this compound is known to penetrate present gas mask canisters.

B. Authority.

Work was done by authority of C, CWS under project A 10.3.

II. HISTORICAL.

Although previous work has been done upon this compound's action upon the eye, little data applicable to the object of the present work can be found. Work done during World War I determined the concentration necessary to produce eye-irritation and lacrimation in the majority of subjects within 3 minutes (C.W.M. LVI). Cyanogen chloride has been used as a detecting agent in fumigation with HCN following preliminary work at Edgewood Arsenal (U.S. Public Health Service, Reprint #800, 1922).

III. EXPERIMENTAL

A. Materials and Equipment.

Cyanogen chloride (of high purity, supplied by Canister Section, Protective Development Division).

~~CONFIDENTIAL~~
T.R.D.

1 ml. graduated pipette
absolute ethyl alcohol
50 ml. volumetric flask
Dewar flask
ice
5 ml. graduated pipette
300 l. chamber (similar to that described in E.A.T.P.
327) containing:
fan
hot plate
evaporating dish

B. Procedure.

A solution of cyanogen chloride containing 3.66 g./l. was made up in cold (0°C) absolute ethyl alcohol in a 50 ml. volumetric flask which was placed in a Dewar flask and packed with ice. Various amounts of this solution were pipetted through the glass side tube of the chamber into the evaporating dish on the hot plate and then washed down with a few mls. of absolute ethyl alcohol. One ml. of this solution evaporated would give a concentration of 0.0122 mg. per liter of air in the 300 liter chamber.

Subjects were exposed up to 3 minutes and asked to note the point of eye-irritation, of tear formation and of tear overflow. These points were timed by an observer. If the subject showed tear overflow before 3 minutes, exposure was ended. The fan was turned on for short periods of time to maintain a more nearly even distribution of the agent.

Subjects were examined both before and after exposure by a medical officer.

C. Results.

The results of experiments run to determine minimum times of exposure (up to 3 minutes) to various concentrations of cyanogen chloride in order to produce eye effects are shown in table 1.

~~CONFIDENTIAL~~

T.R.D.

Table 1.

Minimum Exposures to Cyanogen Chloride
Necessary to Produce Irritation, Tear Formation and Tear
Overflow in Human Eyes.

Subject:	Concn. :	Irritation	Tear Formation:	Tear Overflow
:(Nominal):		Individual:Av.:	Individual:Av.:	Individual:Av.
:	mg./l. :	sec. :	sec. :	sec. :
C.M.H.:	0.0061 :	60 :	0 at 3 min:	---
W.A.L.:	:	48 :	180 :	0 at 3 min:
R.H.H.:	:	72 :	105 :	0 at 3 min:
D.L.W.:	:	180 * :	0 at 4 min:	---
O.B.:	:	30 :	55 :	0 at 3 min:
E.L.B.:	:	95 :	135 :	170 :
M.E.T.:	:	15 :	71: 65 :	137+: 180 :
H.E.S.:	0.0122 :	25 :	50 :	0 at 3 min:
J.L.S.:	:	55 :	95 :	135 :
D.H.:	:	55 :	0 at 3 min:	---
S.D.S.:	:	12 :	35 :	0 at 3 min:
L.J.W.:	:	27 :	35: 65 :	85+: 0 at 3 min: 171+
J.W.L.:	0.0244 :	10 :	20 :	35 :
D.L.W.:	:	17 :	42 :	0 at 3 min:
C.C.C.:	:	15 :	50 :	0 at 3 min:
R.H.H.:	:	8 :	25 :	60 :
C.M.H.:	:	18 :	14: 25 :	52: 80 :
G.E.Hc:	0.0488 :	9 :	15 :	45 :
T.A.H.:	:	7 :	32 :	67 :
A.M.G.:	:	33 ** :	40 :	44 :
R.C.F.:	:	6 :	15 :	35 :
R.G.H.:	:	3 :	6.3: 10 :	22: 20 :
S.D.S.:	0.0976 :	5 :	15 :	80 :
J.L.S.:	:	4 :	14 :	80 :
D.H.W.:	:	5 :	16 :	46 :
A.M.K.:	:	3 :	14 :	64 :
D.H.:	:	7 :	4.2: 16 :	15: 60 :

* Subject was uncertain whether the feeling could be described as definite irritation.

** This value is not in line with times for other subjects nor does it correlate well with the times for tear formation and overflow. The value has been omitted from the average for the group.

Note: In cases of zero responses the time of exposure in seconds followed by a plus(+) has been used in computing the averages.

~~CONFIDENTIAL~~

T.R.D.

Best Available Copy

~~CONFIDENTIAL~~
T.R.D.

Subjects experienced almost complete relief within 2 minutes of the end of exposure and showed slight congestion of the bulbar conjunctiva for about 10 minutes.

IV. DISCUSSION

Since cyanogen chloride is known to penetrate certain canisters, it is necessary to know what concentrations can be detected.

Considering the small number of subjects in each run, the data obtained appear to be fairly reliable. The results show that the averages and the medians for minimal times both for eye-irritation and for tear formation are in quite close agreement. These figures can be plotted to form a fairly consistent set of curves, (Chart 1, appended). The point of tear overflow showed more variability.

Although chloroacetophenone is considered to be the standard for lacrimatory agents, there exists no very complete series of experiments from which one may obtain data for comparison. Cyanogen chloride is probably between 1/12 and 1/30 as effective as chloroacetophenone as shown in table 2.

Table 2.

Comparison of Eye Effects
Cyanogen Chloride and Chloroacetophenone

Effect	Time	Chloroacetophenone:	Cyanogen chloride:	concn CN ^d
	: sec. :	concn. mg./l. :	concn. mg./l. :	concn CC =
Irritation:	42 (med):	0.0004 ^a	0.009	1/25
	: 150 ave:	0.0001 ^b	: 0.003 (extrapolated):	1/30
Tear	: 187 :	0.0004 ^a	: 0.005 (extrapolated):	1/12
Formation	: 180 :	0.00031 ^c	: 0.005 (extrapolated):	1/18

- a. E.A.T.R. 15
- b. E.A.C.D. 456
- c. E.A.C.D. 108
- d. CN = chloroacetophenone
CC = cyanogen chloride

Cyanogen chloride in concentrations of 0.12 mg./l. does not produce convulsions in dogs up to a 4-hour exposure (P.R. 222) or in concentrations of 0.14 mg./l. in monkeys up to a

~~CONFIDENTIAL~~

T.R.D.

60 minute exposure (Ph 1 XLVI - 1). The present work shows that concentrations much lower than this are detectable by eye effects in man. The following concentrations were just detectable by 100% of the subjects within 3 minutes in the present work and in British work (P.R. 205):

	Irritation	Tear Formation	Tear Overflow
(Present work)-concn. mg./l.			
	0.0122	0.0244	0.0488
(P.R. 205) -concn. mg./l.			
	0.0150	>0.0150 *	-----

* 88% of the subjects lacrimated within 3 minutes at this concentration.

V. CONCLUSIONS

Concentrations of cyanogen chloride much less than those considered lethal for man were detectable by irritation of the eyes within 3 minutes.

VI. RECOMMENDATIONS

1. That this data be used in the study of canister penetration by cyanogen chloride now being made.

2. That the proper personnel be informed that canister penetration of lacrimating concentrations of cyanogen chloride although not immediately lethal should be considered a warning of immediately impending danger from a progressive and finally a lethal break.

~~CONFIDENTIAL~~
T.R.D.

Best Available Copy

Best Available Copy

Legend

- Average
- x Median
- Eye Irritation
- - - Tear formation

CHART I.

Eye Effects of Cyanogen
Chloride

seconds

20 30 40 50 60 70 80 90 100 200 300 400

0.004
0.003
0.002
0.001
0.0005
0.00025
0.000125
0.0000625
0.00003125
0.000015625
0.0000078125
0.00000390625
0.000001953125
0.0000009765625
0.00000048828125
0.000000244140625
0.0000001220703125
0.00000006103515625
0.000000030517578125
0.0000000152587890625
0.00000000762939453125
0.000000003814697265625
0.0000000019073486328125
0.00000000095367431640625
0.000000000476837158203125
0.0000000002384185791015625
0.00000000011920928955078125
0.000000000059604644775390625
0.0000000000298023223876953125
0.00000000001490116119384765625
0.000000000007450580596923828125
0.0000000000037252902984619140625
0.00000000000186264514923095703125
0.000000000000931322574615478515625
0.0000000000004656612873077392578125
0.00000000000023283064365386962890625
0.000000000000116415321826934814453125
0.0000000000000582076609134674072265625
0.00000000000002910383045673370361328125
0.000000000000014551915228366851806640625
0.0000000000000072759576141834259033203125
0.00000000000000363797880709171295166015625
0.000000000000001818989403545856475830078125
0.0000000000000009094947017729282379150390625
0.00000000000000045474735088646411895751953125
0.000000000000000227373675443232059478759765625
0.0000000000000001136868377216160297393798828125
0.00000000000000005684341886080801486968994140625
0.000000000000000028421709430404007434844970703125
0.0000000000000000142108547152020037174224853515625
0.00000000000000000710542735760100185871124267578125
0.000000000000000003552713678800500929355621337890625
0.0000000000000000017763568394002500464678106689453125
0.00000000000000000088817841970012502322389053447265625
0.0000000000000000004440892098500625116119452672361328125
0.00000000000000000022204460492503125555972633611806640625
0.000000000000000000111022302462515627779863168059033203125
0.0000000000000000000555111512312578138899315840295166015625
0.00000000000000000002775557561562890694496579201475830078125
0.000000000000000000013877787807814453472482896007379150390625
0.0000000000000000000069388939039072267362414480036895751953125
0.00000000000000000000346944695195361336812072400184478759765625
0.000000000000000000001734723475976806684060362000922393798828125
0.000000000000000000000867361737988340334203016100046119452672361328125
0.00000000000000000000043368086899417016710150805002305972633611806640625
0.000000000000000000000216840434497085083550754025011529863168059033203125
0.0000000000000000000001084202172485425417753770125057649315840295166015625
0.00000000000000000000005421010862427127088768850625288246579201475830078125
0.000000000000000000000027105054312135635443844253126441232896007379150390625
0.0000000000000000000000135525271560678177219221265632206164480036895751953125
0.00000000000000000000000677626357803390886096106328161030822400184478759765625
0.000000000000000000000003388131789016954430480531640805154112000922393798828125
0.00000000000000000000000169406589450847721524026582040257705600046119452672361328125
0.0000000000000000000000008470329472542388607601327910201285280002305972633611806640625
0.00000000000000000000000042351647362711943038006639551006426400011529863168059033203125
0.000000000000000000000000211758236813559715190033197755032132000057649315840295166015625
0.0000000000000000000000001058791184067798575950165988775160660000288246579201475830078125
0.00000000000000000000000005293955920338992879750829943875803300001441232896007379150390625
0.000000000000000000000000026469779601694964398754149719379016500007206164480036895751953125
0.0000000000000000000000000132348898008474821993770748596895082500036030822400184478759765625
0.000000000000000000000000006617444900423741099688537429844750412500180154112000922393798828125
0.00000000000000000000000000330872245021187054984426871492237502062500090077057705600046119452672361328125
0.00000000000000000000000000165436122510593527492213435746118750103125000450385288246579201475830078125
0.000000000000000000000000000827180612552967637461067178730593750051562500022519264480036895751953125
0.000000000000000000000000000413590306276483818730533589365296875002578125000112596322400184478759765625
0.000000000000000000000000000206795153138241909365266794682648437500128906250000562981612000922393798828125
0.0000000000000000000000000001033975765691209546826333973413242187500064453125000028149080600046119452672361328125
0.00000000000000000000000000005169878828456047734131666967066210937500032226562500001407454030002305972633611806640625
0.000000000000000000000000000025849394142280238670658334835331054687500016113281250000070372701500011529863168059033203125
0.000000000000000000000000000012924697071140119335329167417665527343750000805664062500000351863507500057649315840295166015625
0.000000000000000000000000000006462348535570059667664583708832763671875000040283203125000001759317537500288246579201475830078125
0.00000000000000000000000000000323117426778502983388229185441638183593750002014160156250000008796587687501441232896007379150390625
0.00000000000000000000000000000161558713389251491694114592720819091796875001007080078125000000439829384375007206164480036895751953125
0.000000000000000000000000000000807793566946257458470572963604095458984375000503544039062500000021991469218750036030822400184478759765625
0.00000000000000000000000000000040389678347312872923528648180204772949218750025177201953125000000109957346093750180154112000922393798828125
0.0000000000000000000000000000002019483917365643646176432409010238647460937501258860097656250000000549786730468750090077057705600046119452672361328125
0.00000000000000000000000000000010097419586828218230882162045051193237304687500629430048828125000000027489336523437500450385288246579201475830078125
0.000000000000000000000000000000050487097934141091154410810225255966186523437500314715024414062500000013744668261718750022519264480036895751953125
0.00000000000000000000000000000002524354896707054557720540511262798309326171875001573575122059375001125963168059033203125
0.000000000000000000000000000000012621774483535272788602702556313991546630859375000786787561029687500562981612000922393798828125
0.0000000000000000000000000000000063108872417676363943013512781569957733154296875000393393780514843750028149080600046119452672361328125
0.00000000000000000000000000000000315544362088381819715067563907849788665771484375000196696890257421875001407454030002305972633611806640625
0.00000000000000000000000000000000157772181044190909857533781953924894332885742187500009834844512537109375000703727057705600046119452672361328125
0.000000000000000000000000000000000788860905220954549287668909769624471664428710937500004917422256268546875000351863507500180154112000922393798828125
0.0000000000000000000000000000000003944304526104772746438344548848122358322143554687500002458711128132734375000175931753750090077057705600046119452672361328125
0.00000000000000000000000000000000019721522630523863732191722744240611791610717773437500001229355564066367187500008796587687500450385288246579201475830078125
0.0000000000000000000000000000000000986076131526193186610986137212203089580535888671875000006146777820331835937500004398293843750022519264480036895751953125
0.00000000000000000000000000000000004930380657630965933054930686061015447902679443359375000030733889101659179687500002199146921875001125963168059033203125
0.0000000000000000000000000000000000246519032881548296652746534303050772395133972167968750000153669445508295898437500001099573460937500562981612000922393798828125
0.000000000000000000000000000000000012325951644077414832637326715152538619756698608398437500000768347227541479447187500000703727057705600028149080600046119452672361328125
0.00000000000000000000000000000000000616297582203870741631866335757626930987834940419921875000003841736137707397239375000003518635075001407454030002305972633611806640625
0.00000000000000000000000000000000000308148791101935370815933167878813465493917470209960937500000192086806885369869687500000175931753750070372705770560001125963168059033203125
0.0000000000000000000000000000000000015407439555096768540796658393940672724695873510498046875000000960434034427943493437500000087965876875003518635075003518635075001407454030002305972633611806640625
0.00000000000000000000000000000000000077037197775483842703983291969703363623479367552494023437500000048021701721471747187500000043982938437500175931753750070372705770560000703727057705600028149080600046119452672361328125
0.0000000000000000000000000000000000003851859888774192135199164598485168181173968377624701171875000000240108508607358735937500000021991469218750003518635075001407454030002305972633611806640625
0.000000000000000000000000000000000000192592994438709606759958229924258409058698418881235058593750000001200542543036786796875000000109957346093750007037270577056000175931753750070372705770560000703727057705600028149080600046119452672361328125
0.000000000000000000000000000000000000096296497219354803377997911496229204529349209440617529296875000000060027127151839339843750000000549786730468750003518635075001407454030002305972633611806640625
0.0000000000000000000000000000000000000481482486096774016889989574981146022646746047203087646484375000000300135635759196699218750000000274893365234375000175931753750070372705770560000703727057705600028149080600046119452672361328125
0.00000000000000000000000000000000000002407412430483870084449947874905730113233730236015438232421875000000150067817879598349960937500000001374466826171875000087965876875003518635075001407454030002305972633611806640625
0.0000000000000000000000000000000000000120370621524193504222497393745286505661686511800771911621093750000007503390893979917499546875000000006872334130859869997523437500000003461167065919669996093750000000175931753750070372705770560000703727057705600028149080600046119452672361328125
0.000000000000000000000000000000000000006018531076209675211124869687264325283084325590038595581054687500000037516954469899587499752343750000000017305835329598699987523437500000000087965876875003518635075001407454030002305972633611806640625
0.000000000000000000000000000000000000003009265538104837605562434843632162641542162795019297790527343750000001875847723494979374987523437500000000087965876875003518635075001407454030002305972633611806640625
0.0000000000000000000000000000000000000015046327690524188027812174218160813207710813975096488952636718750000009379238617474896874937523437500000000043982938437500175931753750070372705770560000703727057705600028149080600046119452672361328125
0.000000000000000000000000000000000000000752316384526209401390608710908040660385540698754824447631835937500000046896193087374484374687523437500000000021991469218750003518635075001407454030002305972633611806640625
0.0000000000000000000000000000000000000003761581922631047006953043554544020301927703494374122238159179687500000023448096543687242187343752343750000000001099573460937500070372705770560001759317537500703727057705600028149080600046119452672361328125
0.0000000000000000000000000000000000000001880790961315523503476521777272010150963851747187061119079589843750000001172404827184362109371718752343750000000000549786730468750003518635075001407454030002305972633611806640625
0.009403954806577617517382608886360050754819258735595305595397949218750000000586202413592181046878593752343750000000000274893365234375000175931753750070372705770560000703727057705600028149080600046119452672361328125
0.00470197740328880875869130444318002537740962936779765279769897460937500000029310120679609052343929687523437500000000001374466826171875000087965876875003518635075001407454030002305972633611806640625
0.002350988701644404379345652221590012688704814683898826398849487304687500000146550603398045261719648437523437500000000000687233413085986999875234375000000000346116706591966999609375000000000175931753750070372705770560000703727057705

~~CONFIDENTIAL~~
T.R.D.

T.D.M.R. 603

Submitted by:

CYANOGEN CHLORIDE;
Eye-irritation and
Lacrimary Action

UNCLASSIFIED

R. G. Horton
R. G. Horton *

Project A 10.3

Experimental Work:

March 11 and 12, 1943

S. D. Silver
S. D. Silver *

Notebook 1239

Distribution: 20 copies made

1-3 Tech Lib.

4-13 Liaison Branch, OC-CWS

4 for OC-CWS

5 & 6 for Canada

7 for microfilming

8-10 for Mr. R. Kingen

11-12 for M.A. London

13 for Bureau of Medicine &
Surgery, Navy Dept.

Copies 14-16 N.D.R.C. Att:
Captain Bacon

14 for Washington Office

15 for Chicago Lab.

16 for Dr. Homer W. Smith

Copy 17 for Med. Dept. Res. Lab.

Copy 12 for M.I.T.

Copy 19 for Tox. Res. Div.

Copy 20 for Dr. Winternitz
(Ch., C.T.G.C.)

L. J. Wallen
L. J. Wallen *

* Authors

Supervised by:

H. E. Skipper
H. E. Skipper
Captain, C.W.S.
Chief, Toxicity Section

APPROVED:

Harry F. Wilson
HARRY F. WILSON
Lt. Colonel, U.S.
Chief, Toxicological
Research Division

Typed - March 24, 1943 - mt

UNCLASSIFIED
~~CONFIDENTIAL~~
T.R.D.

Best Available Copy



DEPARTMENT OF THE ARMY
US ARMY RESEARCH, DEVELOPMENT AND ENGINEERING COMMAND
EDGEWOOD CHEMICAL BIOLOGICAL CENTER
5183 BLACKHAWK ROAD
ABERDEEN PROVING GROUND, MD 21010-5424

RDCB-DPC-RS

MEMORANDUM FOR Defense Technical Information Center (DTIC), 8725 John J. Kingman Road, Fort Belvoir, VA 22060-6218.

SUBJECT: Change in Limitation (Public Release of Information)

1. The purpose of this memorandum is to recommend the Release of Information to the General Public regarding Memorandum Report on Cyanogen Chloride Eye-Irritant and Lacrimatory Action, dated March 29, 1943. This information was downgraded from Confidential to Restricted and then to Unclassified previously. The DTIC Number is AD-B960 422.
2. This document has been reviewed by Subject Matter Experts from the Edgewood Chemical Biological Center (ECBC) on Aberdeen Proving Ground, Maryland and deemed releasable to the General Public. This is a WWII Era document with documented test data. Release of this document would enable the EPA to further explore and develop Acute Exposure Guideline Levels (AEGL) for the general public for protection against CK.
3. As the Security Manager for the documents in question, I concur with the recommendations made by the ECBC Review Team. Request that this document be properly identified and appropriately marked.
4. Point of contact for this action is the Information Security Officer, Ronald Stafford at 410-436-6810 or the undersigned at 410-436-7232.

Encl

JUNE K. SELLERS
ECBC Security and Surety Manager